

WEST

Generate Collection | Print

L16: Entry 38 of 40

File: DWPI

Jun 10, 1997

DERWENT-ACC-NO: 1998-075258

DERWENT-WEEK: 199807

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: An anti-cancer propylactic-therapeutic additive for an irrigating dragee syrup - containing common burnet roots, horse dock roots, chicory root, Spanish liquorice, blackthorn, and medicinal calendulin flowers

INVENTOR: BURAGA, L P

PATENT-ASSIGNEE:

ASSIGNEE BURAGA L P CODE

BURAI

PRIORITY-DATA: 1994RU-0003867 (January 28, 1994)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

RU 2080867 C1

June 10, 1997

.01102

A61K035/78

APPLICATION-DATA:

PUB-NO

APPL-DATE

APPL-NO

DESCRIPTOR

RU 2080867C1

January 28, 1994

1994RU-0003867

INT-CL (IPC): A23 C 3/00; A61 K 35/78

ABSTRACTED-PUB-NO: RU 2080867C

BASIC-ABSTRACT:

An anti-cancer propylactic-therapeutic additive for an irrigating dragee syrup including glucose and a plant component is new. The proportions of the ingredients are (wt.%): 0.30-0.32 common burnet roots, 0.60-0.62 horse dock (sic) roots, 0.60-0.62 chicory root, 0.30-0.32 Spanish liquorice, 0.14-0.16 blackthorn, 0.60-0.62 medicinal calendulin flowers, 0.60-62 sandy everlasting flowers, 0.15-0.16 marsh tea grass, 0.45-0.47 knot weed grass, 0.60-0.62 higher plantain grass, 0.45-0.47 gield horsetail, 0.60-0.62 thyme grass, 0.30-0.32 Gorky artemisia grass, 0.450-0.47 perforated St. Johns wort grass, 0.15-0.16 sweet flag, 0.92-0.94 black currant, 0.45-0.47 bilberry, 0.45-0.47 dog rose, 0.30-0.32 black fruit mountain ash pistils, 0.60-62 black mulberry pistils, 0.72-0.74 glucose, remainder 40% ethanol.

ADVANTAGES - The additive improves metabolism, and the general state of the patient, and improves sleep, appetite, and placidity.

TITLE-TERMS: ANTI CANCER THERAPEUTIC ADDITIVE IRRIGATE DRAGEE SYRUP CONTAIN COMMON ROOT HORSE DOCK ROOT CHICORY ROOT SPANISH LIQUORICE MEDICINE CALENDULIN FLOWER

DERWENT-CLASS: B04 D13

CPI-CODES: B04-A10; B14-H01; D03-H01H; D03-H01T2;

CHEMICAL-CODES:

__ Clemical Indexing M1 *01*
Fragmentation Code
M423 M431 M782 M903 P633 Q233 V400 V406

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1998-025022

	WEST		
	Help Logout Interrupt		
	Main Menu Search Form Posting Counts Show S Numbers Edit S Numbers Preferences Cas	es	·
	Search Results -		
	Terms (((potentiat\$ near agent)same (peptides or polypeptides)) same water)	Documents 0	
Database Search:	Refine Search Clear		·
p	Search History		amanagonen managana
DATE: '	Thursday, October 02, 2003 Printable Copy Create Case		
Set Name		Hit Count S	Set Name result set
$DB = U_i$	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR		
<u>L3</u>	(((potentiat\$ near agent)same (peptides or polypeptides)) same water)	0	<u>L3</u>
<u>L2</u>	((fruit adj alcohol) and (pharmaceutical or drugs))	11	<u>L2</u>
<u>L1</u>	(((potentiat\$ near agent)same (peptides or polypeptides)) and lactose)	22	<u>L1</u>

END OF SEARCH HISTORY